
Subject: Re: arbitrary precision in IDL?

Posted by [wlandsman](#) on Tue, 27 Jul 2010 17:05:19 GMT

[View Forum Message](#) <> [Reply to Message](#)

On Jul 27, 12:10 pm, "fututre.keyboard" <future.keybo...@gmail.com>
wrote:

> hi, all

>

> I am wondering if there is a way to do arbitrary precision calculation

> with IDL.

I haven't tried them but type in "arbitrary precision" into the ITTVIS
code contribution library

(<http://www.itvis.com/UserCommunity/CodeLibrary.aspx>) to find two
DLMS written by Ron Kneusel, one for integer arithmetic and one for
floating point. (I still haven't figure out how to direct link to
a particular code contribution...) --Wayne
